ABSTRACT OF THE INVENTION

A spray chamber has a spray system and a ventilation system. The spray system includes a compressor and stationary spray jets that are positioned 360° about a user, from head to toe. The spray system operates in a spray mode and a drying mode. In the spray mode, the composition is sprayed onto the user through the spray jets in the form of a mist. In the drying mode, air is blown through the jets to dry the user. The spray chamber also has a shower spray. In the rinse mode, chlorinated water is emitted from the shower spray to disinfect the spray chamber. The ventilation system includes exhaust fans that operate in the drying mode to draw air and remnant spray mist into a ventilation housing. The spray is un-filtered to maximize the exhaust of air and remnant composition from the spray booth. The remnant spray condenses on the walls of the ventilation system to create droplets that are siphoned by a sump pump as waste to a sewer system.

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